

An avionic instrument used as Head-Up Display Monitor, for displaying flight data symbology and camera-HUD video on the rear seat of Hawk 100 aircraft.

RCM has already passed the airworthiness certification by IDAA (*Indonesian Defence Airworthiness Authority*) from Ministry of Defence of the Republic of Indonesia.

FEATURES:

1. CAM and HUD video

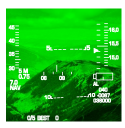
Displaying video and image data captured from aircraft camera (CAM) and Head-Up Display (HUD).

2. Plug-and-play

RCM is designed based on available equipment in Hawk 100/200 aircraft. We identified critical measurement, connectors and available wiring on aircraft to omit other equipment modification.

3. Brightness/Contrast Adjustment

With softkey, RCM can be used for adjusting brightness and contrast level for pilot convenience.



RCM Display

ST ECH TEATTONS	
Aircraft Type	
Туре	: Hawk 100
Physical Data	
Length Width Height Weight	: 286 mm : 160 mm : 177 mm : 4.2 kg
Display	
Screen Type Resolution Color Aspect Ratio Size	: LCD : 600 x 600 pixel : Green : 1:1 : 5"
Video Input	
Analog Input Levels Standard	Composite, SDI and S-Video (Y/C)1.0Vp-p, 75 ohms625/50 (PAL)
Power	
Power Supply Power Consumption	: 28 VDC : 10 Watt
Environment	
Temperature	: -20°C to 76°C (operation) : -20°C to 80°C (storage)
Vibration	: Up to 6 g

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